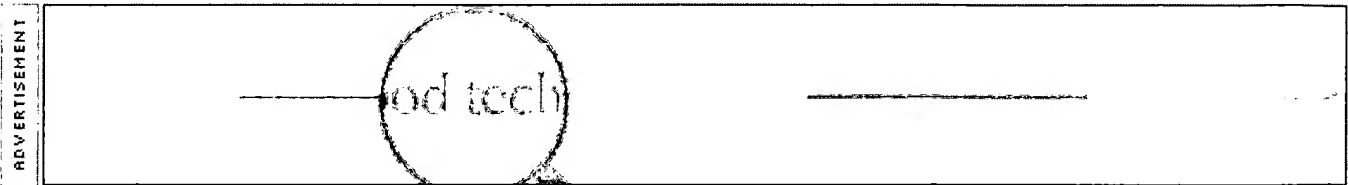


Explore the TechTarget Network at SearchTechTarget.com.

Activate your FREE member:



HOME LOOK IT UP TECH HAPPENINGS FAST REFERENCES CAREERS BOOKS & TRAINING



VENDOR OFFER  Looking to find the latest IT products and vendor solutions. [Visit our New TechTarget Product and Vendor Guide](#) for all the in depth information you need.

Whatis.com Target Search™

Search our IT-specific encyclopedia for:

or jump to a topic:

Advanced Search

Browse alphabetically:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z #

All Categories → Internet → Internet Technology Terms

URL

A URL (Uniform Resource Locator, previously Universal Resource Locator) - pronounced YU-AHR-EHL or, in son UHRL - is the address of a file (resource) accessible on the Internet. The type of file or resource depends on the I application protocol. Using the World Wide Web's protocol, the Hypertext Transfer Protocol (HTTP), the resource HTML page (like the one you're reading), an image file, a program such as a common gateway interface applicati applet, or any other file supported by HTTP. The URL contains the name of the protocol required to access the re domain name that identifies a specific computer on the Internet, and a pathname (hierarchical description of a file computer.

On the Web (which uses the Hypertext Transfer Protocol), an example of a URL is:

`http://www.ietf.org/rfc/rfc2396.txt`

which describes a Web page to be accessed with an HTTP (Web browser) application that is located on a compu www.ietf.org. The pathname for the specific file in that computer is `/rfc/rfc2396.txt`.

An HTTP URL can be for any Web page, not just a home page, or any individual file.

A URL for a program such as a forms-handling common gateway interface script written in Perl might look like this:

`http://whatis.com/cgi-bin/comments.pl`

A URL for a file meant to be downloaded would require that the "ftp" protocol be specified like this one:

`ftp://www.somecompany.com/whitepapers/widgets.ps`

A URL is a type of URI (Uniform Resource Identifier, formerly called Universal Resource Identifier.)

Read more about it at:

- > [Uniform Resource Locators were originally described in IETF Request for Comments 1738.](#)
- > [The Uniform Resource Identifier Generic Syntax is described in Request for Comments 2396.](#)
- > [The World Wide Web Consortium's Architecture Domain provides more information about "Naming and Addressing: URIs, URLs, ..."](#)

Last updated on: Apr 22, 2003

Feed your brain [The essential RAID primer.](#)

Free white papers [Click here.](#)

What's New?

WORD OF THE DAY...

[consumer packaged goods](#)

LEARN MORE ABOUT...

[Download Mobile Words-to-Go for your PDA](#)

- [Secret Word of the Day](#)
- [Site Map for whatis.com](#)
- [Quiz #27: Security awareness / end users](#)
- [Recently added/updated](#)
- [February Horoscopes for Geeks](#)

Relevant Sponsored Links

[CAN Protocol - WIND@NET](#)

API Independent of CAN & CPU, Pre-Integrated Protocols, Total Support
www.WindRiver.com

[Telecom Alarm Monitoring](#)

Remote Alarm Monitoring for site and equipment alarms via SNMP/TL1
www.westronic.com

[Ethernet Protocols Papers](#)

Free White Papers and in depth Reports on Ethernet Protocols.
www.bitpipe.com

[Telecom Protocols](#)

Report alarm events to your NOC using current & legacy protocols.
www.DpsTelecom.com

[Network Protocol Poster](#)

All protocols in one large map Guide, reference & office poster.
www.javvin.com

 Email a friend:

 Send this page to a friend! [Email a friend](#)

Note: Email addresses will only be used to send site content to your friend(s).



WHATIS MARKETPLACE

 GET YOUR PRODUCT OR SERVICE

[Does your company copy software illegally?](#)

Illegal copying is software piracy and it's against the law. Report Software Piracy Today.

[Secure Remote Desktop Sharing](#)

Add an in-house server software for real-time, live support or product demonstrations to your online initiatives.

[RFID/Smart Label Printing White Paper from Zebra](#)

Learn about how smart labels can help prevent asset loss, track shipments, and process customer transactions, and see how RFID tech help your business.

[No excuses NOW! Itanium 2 Development Systems](#)

ION's Itanium 2 Development Systems for Linux or Windows are everything you need to get started

[Get 128-bit SSL Web Site Encryption!](#)

Looking for SSL? Turn to the SSL Experts! Protect your servers with 128-bit SSL encryption from VeriSign. Get a FREE Internet Security Click Here.

[DevDays2004 Is Coming: Register before 2/10 for just \\$75. Click here.](#)

[Building Web applications in less time is easy when you've got the code. Get it now with your FREE ASK Kit.](#)

[Register today for Microsoft technical training 2-day courses for Microsoft Windows Server 2003 are just \[www.microsofttrainingtour.com\]\(http://www.microsofttrainingtour.com\)](#)

[Building Web applications in less time is easy when you've got the code. Get it now with your FREE ASK Kit.](#)

☐ [GET YOUR PRODUCT OR SERVICE LISTED HERE](#)

[HOME](#) [LOOK IT UP](#) [TECH HAPPENINGS](#) [FAST REFERENCES](#) [CAREERS](#) [BOOKS & TRAINING](#)

[About Us](#) | [Contact Us](#) | [For Advertisers](#) | [For Business Partners](#) | [Awards](#)

Whatis.com is part of the TechTarget network of industry-specific IT Web sites

APPLICATIONS

[SearchCRM.com](#)
[SearchExchange.com](#)
[SearchSAP.com](#)

DEVELOPMENT

[SearchVB.com](#)

ENTERPRISE IT MANAGEMENT

[SearchCIO.com](#)

CORE TECHNOLOGIES

[SearchDatabase.com](#)
[SearchMobileComputing.com](#)
[SearchNetworking.com](#)
[SearchOracle.com](#)
[SearchSecurity.com](#)
[SearchStorage.com](#)
[SearchWebServices.com](#)
[WhatIs.com](#)

PLATFORMS

[Search390.com](#)
[Search400.com](#)
[SearchDomino.com](#)
[SearchEnterpriseLinux.com](#)
[SearchWin2000.com](#)

[TechTarget Enterprise IT Conferences](#) | [TechTarget Corporate Web Site](#) | [Media Kit](#)

Explore [SearchTechTarget.com](#), the guide to the TechTarget network of industry-specific IT Web sites.

All Rights Reserved, Copyright 2000 - 2004, TechTarget

[Read our Privacy Policy](#)